Wethod for monitoring a program execution using a debug logic  Wethod for monitoring a program execution using a debug logic  Wethod for monitoring a program execution using a debug logic  Wethod for monitoring a program execution using a debug logic  Wethod for monitoring a program execution using a debug logic  Programmed Supplies of CLASS SUBCLASS (NIS SUBCLASS PRIVACE)  Programmed Supplies of CLASS SUBCLASS (NIS SUBCLASS PRIVACE)  DEST AVAILABLE COPY  Method for monitoring a program execution using a debug logic  Programmed Supplies of CLASS SUBCLASS (NIS SUBCLASS PRIVACE)  Programmed Supplies Privace  DEST AVAILABLE COPY  Method for monitoring a program execution using a debug logic  Programmed Supplies Privace  Programmed Subclass Subclass Privace  Programmed Subclass Subclass Privace  Programmed Subclass Subclass Privace  Programmed Subclass Subclass Subclass Privace  Programmed Subclass Subclass Subclass Privace  Programmed Subclass Subclass Subclass Subclass Privace  Programmed Subclass Subclas Subclass Subclass Subclass Subclass Subclass Subclass Subclass S	40		NOIT NOIT NO					PATENT NUMBER	
U.S. UTILITY Patent Application  OI.P.E. PATENT DATE  OI.P.E. PATENT DATE  PARENT DATE  PATENT D	1	0 0 0 0 0 0 0	Subo			4	<b>3</b> 4		
U.S. UTILITY Patent Application  O.I.P.E. PATENT DATE  O.I.P.E. PATENT DATE  PATENT		DO CO	Class Class						-
APPLICATION NO. OCNT/PRIOR CLASS OP/910206 F 717	•	No.		U.S. UTIL	ITY Patent	Application	m L		_ [
APPLICATION NO. ON TIPPIOR CLASS SUBCLASS 12 ART UNIT 2.422 2.122	ŕ,			1		PA	TENT DATE		7
Michael Beuten Martin Thomas Klaus Schneider    Section   Program   Program   Program   Program   Program			•	SCANNED A	c3 QAL				]
Michael Beuten Martin Thomas Klaus Schneider  BEST AVAILABLE COPY Method for monitoring a program execution using a debug logic  Clase Subjected CLASS SUBCLASS (CLASS SUBCLASS PER BLOCK)  BETTERSOLVED CLASSIFICATION  CLOSE SUBJECTANCE CLASSIFICATION  BETTERSOLVED CLASSIFICATION  CLOSE SUBJECTANCE CLASSIFICATION  BETTERSOLVED CLASSIFICATION  BETTERSOLVED CLASSIFICATION  CHARLES ALL CRASSIFICATION  CHARLES ALL CRASSIFICA		_				Lagraniz	EVAMINED		1
Martin Thomas Related Schmeider    BEST AVAILABLE COPY	_		74 1 2.00			_2122-		<b>=</b>	1
Method for monitoring a program execution using a debug logic    Prosect   Process   P			<u>β</u> Michael_Beuten			1200	Rampur	ia	
Method for monitoring a program execution using a debug Togic  Program  ISSUING CLASSIFICATION  CROSS REPRENDICTOR  CLASS SUBCLASS (CRE SUBCLASS PER BLOCK)  ENTERNATIONAL CLASSIFICATION  INTERNATIONAL CLASSIFICATION			Martin Thomas Klaus Schneider		د متر بندم	300 AL	A MEN A A A A A A A A A A A A A A A A A A A	COPY	
ISSUING CLASSIFICATION  CROSS PERSIENCES  CROSS			Mathod for monito	ring a pro	<b>86</b> gram exec	EST AV ution usi	AILAOLE Ing a debug	logic	
ISSUING CLASSIFICATION  CROSS CAPRIMENCIA:  CHASS SUBCLASS CLASS SUBCLASS (CAR SUBCLASS PERFECCIA)  INTERMINATIONAL CLASSIFICATION  DIRECTAL CRASSIFICATION  Sheets Drivg. Figs. Drivig. Print Fig. Total Claims Print Claim for O.G.  The torm of this patent date of U.S Patent Mail not extend beyond the subrigation date of U.S Patent. No	; ; ;				-		•		
CLASS SUBCLASS (CAS SUBCLASS PER SLOCATION)  CHASS CLASS SUBCLASS (CAS SUBCLASS PER SLOCATION)  CHASTIFICATIONAL CLASSIFICATION  Continued on Issue Stip Inside F15 Jector  Chastific Division Print Fig. Total Claims Print Claim for C.G.  The form of this petent  Subsequent to	4	i s	<b>F</b>	** ***				PTO-2040 12/99	<u>ار</u>
CLASS SUBCLASS (CAS SUBCLASS PER SLOCATION)  CHASS CLASS SUBCLASS (CAS SUBCLASS PER SLOCATION)  CHASTIFICATIONAL CLASSIFICATION  Continued on Issue Stip Inside F15 Jector  Chastific Division Print Fig. Total Claims Print Claim for C.G.  The form of this petent  Subsequent to		. :-			٠				
CLASS SUBCLASS (CAS SUBCLASS PER SLOCATION)  CHASS CLASS SUBCLASS (CAS SUBCLASS PER SLOCATION)  CHASTIFICATIONAL CLASSIFICATION  Continued on Issue Stip Inside F15 Jector  Chastific Division Print Fig. Total Claims Print Claim for C.G.  The form of this petent  Subsequent to				réer mu	C CI AGGI	මෙල් බැබ්ලබ	<u> </u>		
CLASS BUBCLASS CLASS (ONE BUBCLASS PER BLOCK)  BYTERMATIONAL CLASSIFICATION  Continued on lesses Stip Ingles P5 Justice  CLAIMS ALLOWINGS  CLAIMS ALLOWINGS  CLAIMS ALLOWINGS  CLAIMS ALLOWINGS  Sheets Divery. Print Fig. Total Claims Print Claim for O.G.  Ontinued on lesses Stip Ingles P5 Justice  Sheets Divery. Print Fig. Total Claims  Print Claim for O.G.  Continued on lesses Stip Ingles P5 Justice  Sheets Divery. Print Fig. Total Claims  Print Claim for O.G.  Continued on lesses Stip Ingles P5 Justice  CLAIMS ALLOWINGS  Sheets Divery. Print Fig. Total Claims  Print Claim for O.G.  Continued on lesses Stip Ingles P5 Justice  CLAIMS ALLOWINGS  Sheets Divery. Print Fig. Total Claims  Print Claim for O.G.  Continued on lesses Stip Ingles P5 Justice  CLAIMS ALLOWINGS  CLAIMS ALLOWINGS  Sheets Divery. Print Fig. Total Claims  Print Claim for O.G.  Continued on lesses Stip Ingles P5 Justice  CLAIMS ALLOWINGS  CLAIMS ALLOWINGS  CLAIMS ALLOWINGS  Sheets Divery. Print Fig. Total Claims  Print Claim for O.G.  Continued on lesses Stip Ingles P5 Justice  Continued on lesses Stip Ingles P5 Justice  CLAIMS ALLOWINGS  CLAIMS		:-::::::	ORIGINAL						
INTERMAL CLASSIFICATION    Continued on Issue Stip Inside Ft5 Jectica				S CLASS	SU	BCLASS (CX)	SUBCLASS PER I	rocu)	
TERMINAL  DRAWINGS  CLAIMS ALCONTED  Sheets Divey. Figs. Divig. Print Fig. Total Claims Print Claim for O.G.  This torm of this patent subsequent to						= -		はなる。	
The term of this patent (date) has been disciplined to the patent shall rot extend beyond the expiration date of U.S Patent. No	,		INTERNATIONAL CLASSIFICAT	ION /				1.49 (2.16) (2.1	
The torm of this patent (date) has been disciplined   Primary Exeminor)   Chatter I beautiful by one disciplined   Primary Exeminor)   Chatter I beautiful by one disciplined   Primary Exeminor)   Chatter I beautiful by one disciplined   Cha				·韩州(大) (4)				1 AL 272	
This torm of this petent (date) has been disciplined (Primary Examinor) (Date)    The terminalmonths of this petent shallmonths of this petent has been disciplined	• 3				7			7 7 7 7 7 7	
The term of this patent (date) has been disciplined to the patent shall rot extend beyond the expiration date of U.S Patent. No		200				1 /		157.76.76	3,
DRAWINGS  CLAIMS ALLOWED  Sheets Driver. Figs. Driving Print Fig. Total Claims Print Claim for O.G.  NOTICE OF ALLOWANCE MAILED  Into term of this patent shall not extend beyond the expiration date of U.S Patent. No.  (Primary Examinor)  (Detto)  ISSUE FEE.  Amount Due Date Paid  ISSUE BATCH NUMBER					Y Y	`%, √□ <b>c</b>	Continued on Issue Slip	Insido Filo Jectici	
DRAWINGS  CLAIMS ALLOWED  Sheets Driver. Figs. Driving Print Fig. Total Claims Print Claim for O.G.  NOTICE OF ALLOWANCE MAILED  Into term of this patent shall not extend beyond the expiration date of U.S Patent. No.  (Primary Examinor)  (Detto)  ISSUE FEE.  Amount Due Date Paid  ISSUE BATCH NUMBER						44. P. X.			
Sheets Drwg. Figs. Drwg. Print Fig. Total Claims Print Claim of this patent subsequent to (date) has been discislinist.  The term of this patent shall not extend beyond the expiration date of U.S Patent. No.  (Primary Examinor) (Date)  ISSUE FEE  Amount Due Date Paid  The terminalmonths of this patent shall not extend beyond the expiration date of U.S Patent. No.  (Primary Examinor) (Date)  ISSUE BATCH NUMBER			TERMINAL		SONIWAKO		CLAIM	s allowed	
The terminalmonths of this petent have been disclaimed.  [Chair   Chair   C			Losciamer	Shaets Drag.	Figs. Drwg.	Print Fig.	Total Claims	Print Claim for O.G	
The terminalmonths of this patent was been disclaimed.   (date)   (Accietant Exeminar)   (Date)	•						1 /	10、1000年	<u> </u>
subsequent to (date)   has been disclaimed. (Accident Exeminor) (Dots)	. 3		The term of this patent	· · · · · · · · · · · · · · · · · · ·			Motice of Ali	owance mailed.	<i>*</i>
The terminalmonths of this petent shallmonths of			subsequent to(date		t Eventres	(Data)			
not extend beyond the expiration date of U.S Patent. No.    Continued   Contin		6	2. 7. 7. dags				The state of the		
Amount Due Date Paid  (Primary Examinor) (Date)  ISSUE BATCH NUMBER			not extend beyond the expiration date	a   .			ISS	UE FEE	
The terminalmonths of   ISSUE BATCH NUMBER			di U.S Patent. No.				Amount Due	Date Paid	
The terminalmonths of	٠.			/Dimes	- Summirori	(Dato)	. [		
this potent have been disciplined				<u> </u>		(-44)	ISSUE BATCH NUMBER		
() · () () () () () () () () () () () () ()	٠	\$ _	The terminalmonths of this patent have been disclaimed.	S anal leate	ments Exominers	(Date)	-	Service Control of the Control of th	
WARNING:		<del>-</del> ,	WARNING:		•	<del> </del>	Inited States Code Title (	15 Sartions 122 181 and 9	368
The information disclosed herein may be restricted. Unauthorized disclosure may be prohibited by the United States Code Title 35, Sections 122, 181 and 36 Pouseselon outside the U.S. Patent & Trademark Office is restricted to authorized employees and contractors only.			The information disclosed herein may be Possession outside the U.S. Patent & Trace	restricted. Unauthorize temark Office is restrict	d disclosure may be ed to authorized emp	pronibited by the L loyees and contrac	tors only.	N, GOURNIS 122, 101 BIU 0	